			25X1/		
	Approved 664 Selease 2002/98/15: CIA-RDP83-66415R0		66.13		
INTELLOPAN 188	CENTRAL INTELLIGENCE AGENCY INFORMATICAL REPORT	REPORT NO. CD NO.			
TELLOFIC	pool de annuel Connoc Conte Conte	CD NO.			
COUNTRY	USSR (Crimea)	DATE DISTR.	14 March 1952		
SUBJECT	Metallurgical Plant near Kerol 25X1A	NO. OF PAGES	2		
PLACE ACQUIRED		NO. OF ENCLS	20		
DATE OF INFO.	CIRCULATE	SUPPLEMENT T REPORT NO.	25X1X		
1.	Incation The metallurgical plant near KERCH (36°26°1 is on the northwestern edge of KANTSI suburb of KERCH, about 450 feet west of the	IBURIN, a sou railroad li	thern		
2.	ing from EERCH to the south (location see A	nnex 1).			
	The plant covers an area of about 1,500 x 750 feet, 70 percent of which is built up. Plant construction started after the war and the bare structures were completed by 1949. The buildings were still being plastered. All interior work was done by only Soviets. A railroad connection was not yet available, but accoding to Soviet statements, the construction was planned. The electric current was supplied by an auxiliary mobile power plant of three railroad cars about three miles south of the metallurgical plant next to the destroyed power plant, in the vicinity of the coast (for plant layout see Annex 2). This sketch shows only the sesential plant buildings. Source did not enter some sheds which were between the other buildings.				
3.	nork Force				
	Two shifts of male workens only. No further	r details we	re available.		
4 0	Production				
4.0	Production The production started in May 1949. Manufa and other sewage equipment, which, according filter aparatus.				

CENTRAL	INTELLIGENCE	H-SNCX	25X1A

Legend to Annex 2

- A Metallurgical Plant
- 2 Mechanical workshop like No 1 above, equipped with numerous lathes, manufacture of so-called filter apparatus
- Forge, like No 1 above, equipped with two compressed air hammers
- 4 Pattern-making carpenter shop, 180 x 120 x 15 feet. Brick building with cement roof
- 51 Foundry, 390 x 120 x 90 feet, like No 1 above, equipped with four furnaces, about 9 x 6 x 9 feet. The foundry was not quite completed. Soviet stated that additional furnaces were to be installed.
- 6 Compressor station, 45 x 30 x 90 feet. Brick building with concrete roof, not completed. One compressor was installed but not in operation. Soviets said that the transformer station is also to be installed here.
- 7 Administration, three-story brick building, 240 x 90 feet, with cement slab roof
- 8 Traveling crane
- B Sawmill

Attachments: 1- Location Sketch of Metallurgical Plant 2- Layout Sketch of Metallurgical Plant

CONFIDENTIAL/CONTROL-US OFFICIALS ONLY

CONTROLLED DISTRIBUTION P83-00415R010800170002-1 25X1A KERCH This material produced by Central In elligence Agency BURUN B Metalworking plant under "Aglo" Combine Power station

Legend:

ARCDE

Shipyard PW Camp No. 7299/14

not to scale

CONTROL U. S. OFFICIALS INLY

25X1A

